

## INSTALLING DISKTWIN

Setting DiskTwin up is as easy as installing a video card. Plug the DiskTwin card into the Macintosh. Drop the DiskTwin Control Panel Document (cdev) into your System Folder and start DiskTwin up.

DiskTwin uses the existing driver on your primary disk so there's no special formatting or complex installation required.

## SYSTEM REQUIREMENTS

- ▶ Macintosh II family or SE/30 Computer
- ▶ Twin disk
- ▶ Macintosh System Software Release Version 6.0.4 or later

## POWER REQUIREMENTS

Meets Macintosh power budget:

- ▶ Less than 1.0 A @ 5 volts
- ▶ Less than 0.1 A @  $\pm 12$  volts

## ABOUT GOLDEN TRIANGLE

Golden Triangle makes data storage enhancement products for Macintosh.

For information about other Golden Triangle products, ask your dealer.



# GOLDEN TRIANGLE

**GOLDEN TRIANGLE COMPUTERS, Inc.**  
4849 Ronson Court • San Diego, CA 92111  
619/279-2100 • FAX 279-1069

Printed in the USA • 12 /90

# DiskTwin

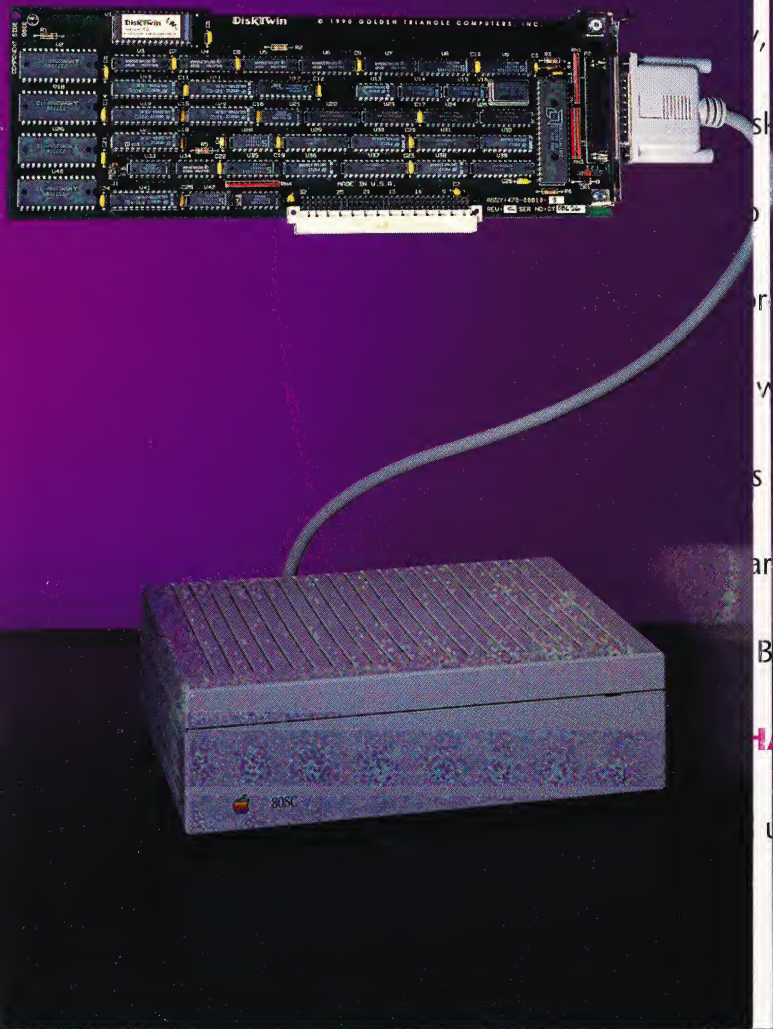


## CONTINUOUS

## DATA PROTECTION FOR MACINTOSH COMPUTERS



# DiskTwin





# DiskTwin™

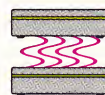
CONTINUOUS BACKUP  
FOR MACINTOSH



**HARD DISKS CRASH.** Your Macintosh is only as useful as the data that's stored on it, but when, your disk will crash. **STOP WORRYING** about losing data or productivity.

Traditional backup systems can only take periodic "snapshots" of your disk to a tape or a floppy

disk, automatically creating an up-to-the-instant duplicate of your primary disk



to a second disk.

When your primary disk fails, you have a hot backup that's ready to use. You don't have to

wait immediately. **DISKTWIN USES DISK DUPLEXING**, a technology which has been employed to protect

data on and mainframes for years. Now,  Golden Triangle brings disk duplexing technology to the Macintosh.

The DiskTwin card plugs into your SE/30 or Macintosh II family computer, providing a second SCSI bus.

When your Macintosh writes data to a primary disk, DiskTwin simultaneously writes to the twin. Unlike software

backups, DiskTwin doesn't slow your Macintosh down. **USED WITH REMOVABLE MEDIA** like erasable optical, SyQuest or Iomega

floppy, DiskTwin provides a continuous backup that's removable for archival storage. **DISKTWIN IS PERFECT FOR APPLESHARE**


because it allows you to back up your Macintosh while AppleShare is running without degrading performance.



And DiskTwin maintains all

# DATA PROTECTION FOR SH COMPUTERS

our disk. Unfortunately, it's not a matter of if,

activity when a hard disk fails.  While other

## DISKTWIN RUNS CONTINUOUSLY,

k. You'll never have to remember to back up

restore your data, so you're back to work

provide fault-tolerant storage on minicomputers

within the reach of Macintosh users. The

to which twin disks are connected. When your

re-only mirroring solutions, DiskTwin won't

Bernoulli drives,  DiskTwin gives you a

**ARE** file servers because it runs transparently

user and group privileges.

FEATURE	BENEFIT
▶ Continuous, up-to-the-instant protection	▶ Constantly updated ▶ No risk of data loss between backups
▶ Automatic/Transparent	▶ Takes no time ▶ Never forget to backup again
▶ AppleShare® compatible	▶ Works while AppleShare is running ▶ Preserves Access Privileges
▶ Uses any standard Macintosh SCSI disk	▶ No special formatting or driver installation ▶ Hot backup that's always ready to use
▶ Parallel SCSI buses	▶ No performance penalty



## APPLICATIONS DiskTwin is the ideal

continuous data protection solution for users

with mission critical data – users who depend on

the Macintosh for their everyday work.

▶ File/Mail Servers ▶ Publishing

▶ Databases ▶ CAD/CAE

▶ Multi-Media ▶ Accounting